# BULLETIN OF THE BRITISH MUSEUM (NATURAL HISTORY)

ZOOLOGY VOL. 8 1961—1962

> JUL 20 1972 CHICAGO CIRCLE

PRINTED BY ORDER OF THE TRUSTEES OF
THE BRITISH MUSEUM (NATURAL HISTORY)
LONDON: 1963

### DATES OF PUBLICATION OF THE PARTS

No. 1	21	. 11			28 November 1961
No. 2					15 December 1961
No. 3					19 December 1961
No. 4					12 January 1962
No. 5					6 March 1962
No. 6					6 March 1962
No. 7					24 July 1962
No. 8					
No. 9					3 August 1962
No. 10				٠	30 November 1962

PRINTED IN
GREAT BRITAIN
BY
THOMAS DE LA RUE
AND COMPANY LIMITED
LONDON

### CONTENTS

### ZOOLOGY VOLUME 8

			PAGE
No.	I.	Mites associated with rodents in Israel. By MICHAEL COSTA	I
No.	2.	Observations on the heart in the family Trionychidae. By Sabet Girgis	71
No.	3.	Chilean species of the genus $Eupsophus$ (Anura : Leptodactylidae). By Alice G. C. Grandison (Pls. 1–7)	109
No.	4.	A revision of certain <i>Barbus</i> species (Pisces, Cyprinidae) from East, Central and South Africa. By P. H. GREENWOOD	151
No.	5.	Marine nematodes from Banyuls-sur-Mer with a review of the genus <i>Eurystomina</i> . By William G. Inglis	209
No.	6.	On a collection of freshwater gastropod molluscs from the Ethiopian highlands. By C. A. Wright and D. S. Brown (Pls. 8–9)	285
No.	7.	A study of the rare birds of Africa. By B. P. HALL and R. E. MOREAU	313
No.	8.	Hydroids of the family Cytaeidae L. Agassiz, 1862. By William J. Rees (Pls. 10-11)	379
No.	9.	The distribution of the coral, Caryophyllia smithii and the barnacle Pyrgoma anglicum in British waters. By WILLIAM J. REES (Pl. 12)	401
No.	No. 4. A revision of certain Barbus species (Pisces, Cyprinidae) from East, Central and South Africa. By P. H. Greenwood  No. 5. Marine nematodes from Banyuls-sur-Mer with a review of the genus Eurystomina. By William G. Inglis  No. 6. On a collection of freshwater gastropod molluscs from the Ethiopian highlands. By C. A. Wright and D. S. Brown (Pls. 8-9)  No. 7. A study of the rare birds of Africa. By B. P. Hall and R. E. Moreau  No. 8. Hydroids of the family Cytaeidae L. Agassiz, 1862. By William J. Rees (Pls. 10-11)  No. 9. The distribution of the coral, Caryophyllia smithii and the barnacle	419	
		Errata	483
		Index to Volume 8	485

# Bull. B.M. (Nat. Hist.) Zool. 8, No. 7: 1962 A Study of the Rare Birds of Africa

### ERRATA

Page 357.

Under "Classification by Area and Ecological Association"

In "Group A. Species which do not occupy an area of more than 100 sq. miles" for "Bradypterus grandis" substitute "Bradypterus graueri".

In "Area occupied 100-500 sq. miles" after "Tauraco bannermani MF", insert "Bubo vosseleri MF or F, Campethera tullbergi MF,".

After paragraph " Area occupied 100-500 sq. miles" insert fresh paragraph:-

"Area occupied 500-2,500 sq. miles: Francolinus harwoodi, F. jacksoni MF, Pseudocalyptomena graueri MF, Anthus sokokensis F, Macronyx sharpei M, Melaenornis ardesiaca MF, Turdus ludoviciae MF, Alethe lowei MF, Prinia leontica M, Cryptospiza shelleyi MF, Estrilda nigriloris, Carduelis johannis M.".

## INDEX TO VOLUME 8

The page numbers of the principal references and the new taxonomic names are printed in **bold** type.

Abroliopoia	hannarmani Diagona
Abraliopsis 442, 450–451 abyssalis, Eurystomina 242	bannermani, Ploceus
abyssans, Eurystomna 242	bannermani, Tauraco
abyssicola, Perarella 396–397	banyulensis, Prooncholaimus . 229-232
acomydis, Laelaps 30-32, 68	Barbus
aegyptius, Allodermanyssus 58-61, 68	barka, Paracanthonchus 271–272
affinis, Perarella	batesi, Ploceus
acgyptius, Allodermanyssus	batesi, Ploceus
agilis, Laelaps	bilineata, Eurystomina 243
albinucha, Columba 321–322	binotatus, Caprimulgus 323
Alethe	Biomphalaria 294-299, Pl. 9; 307
Alethe	Bradypterus
alius, Malaconotus	Bubo
aljus, Malaconotus	bulbiferum, Sphaerocephalum 277
altianalis, Barbus 207	Bulinus 288–294, Pl. 8; 306, 307
americana, Eurystomina . 238-239, 241, 242,	
amphigramma, Barbus 165-168, 207	Calandrella 327–328
Amanda	californica, Eurystomina
see also Trionyx	Calliteuthis 440, 449, Pl. 15
Ancyclidae	caluri, Haemolaelaps androgynus. 9-12, 68
androgynus, Haemolaelaps 6-12 68	cameronensis Geokichla 334
Androlaelans 45-47 68	cameronensis, Geokichla
anglicum Pyrgoma	Campethra 225-226
angolae Hynodontolaimus	Canrimulaus 222
see also Trionyx Ancyclidae	Cardualie 255 256
anema, Barbus	Campethra
Anthroptes 299, 300-303, F1. 9	caron, Schenoteutins , 433–437, 430, 441,
Anthreptes	Caryophyllia
Andreas	Caryophyma , , , , 403-415
Apails	castaneiceps, Pioceus
Apalis	centrocarpus, Haemolaelaps 27-29, 68
Apus 324	certocarpus, Naemotaetaps
archaica, Euchromadora 215	chabaudi, Sphaerocephalum 273
Architeuthidae . 439-441, 442, 449-450,	Chalcomitra
464, 471, 477, 478, Pl. 16	chaplini, Lybius
arcuatus, Hirstionyssus 52–54, 68	chilensis, Eurystomina 238–239, 244
arcuatus, Hirstionyssus	Chiroteuthidae . 439, 440, 443–444, 453–454, 467, 471, 477, 478, Pl. 18 Chiroteuthis
Argonautidae 446, 458–459,	467, 471, 477, 478, Pl. 18
470, 478, Pl. 22 aspilus, Barbus 202 assimilis, Eurystomina	Chiroteuthis
aspilus, Barbus 202	Chitra 79
assimilis, Eurystomina 237–238, 241,	chitwoodi, Eurystomina . 238–239, 244
<b>243</b> , 245, 246	Lhloropeta 245
atroflavus, Laniarius 346	choloensis, Alethe
atroflavus, Laniarius	choloensis, Alethe
aureonucha, Ploceus	cinderella, Estrilda
	Cinnyricinclus
	Cinnyris
bacoti, Ornithonyssus 64-66, 68	clavata, Perarella 394-395, 396
bamandae, Apalis , 339-340	coindeti, Illex
34.	13-7 13-7 17-

486 INDEX

colesi, Hypodontolaimus 266-271	frøyense, Eurystomina 246
Columba	fuliginosa, Psalidoprocne 345-346
coppingeri, Eupsophus 113-121	
Cossypha	
costulatus, Gyraulis 299–300, Pl. 9	
Cranchiidae 439, 440, 444, 454-455,	gabela, Prionops
466, 471, 478, Pl. 19 craticulatus, Hirstionyssus . 54–56, 68 Cryptospiza	gabela, Sheppardia
craticulatus, Hirstionyssus 54-56, 68	gaulica, Euchromadora 260-264
Cryptospiza	Geokichla 334
Cucioteuthis 443, 450, 451-452, Pl. 17	gerlachi, Eurystomina 238-239, 241, 246
Cyanomitra	Gerlachystomina 254-255
Cyatholaimidae	gigas, Dosidicus 438, Pl. 13
Cyclanorbis       . <td< td=""><td>gilberti, Lioptilus</td></td<>	gilberti, Lioptilus
Cycloderma	gladiator, Malaconotus
Cystignathus	glasgowi, Haemolaelaps 12–14, 68
Cytaeidae	golandi, Ploceus
Cytaeis <b>382</b> –393, 399, Pl. 10, 11	Gonatidae 439, 440, 443, 452-453,
	466, 471, 478, Pl. 14
demand Observed anima	gracilirostris, Macrosphenus 345 grandis, Brandypterus 338
demani, Chromadorina 257–260	grandis, Brandypterus
Desmodoridae	graneri Pseudocalyntomena 326
Desmodoridae	Graueria
doggetti, Barbus 190–199, 208	Gyraulus
Dorylaimidae	
Dosidicus	
dujardinii, Oncholaimus 220–229	
	Haemogamasus
eblanae, Todaropsis 438, 441, 472	Haemolaelaps
ekstremi, Laelaps 40-42, 68	harwoodi, Francolinus
ekstremi, Laelaps	harwoodi, Francolinus heinrichi, Cossypha
ellobii, Hirstionyssus 56-58, 68	Helicocranchia 444, 455
Enchelidiidae 214	helleri, Turdus
Enoplidae	herberti, Seicercus
Enoploidea 213-215, 217	herero, Swynnertoni
Enoploteuthidae 442, 450-451, 465,	hidalgoi, Cystignathus 147–148
477 478 Pl 18	hindei, Turdoides
Enoploteuthis 442, 450–451, Pl. 18	inisti, Hacinolaciaps
Enoplus 214, 219-224	hirstionyssoides, Haemolaelaps . 16-19, 68
epichlora, Urolais	Hirstionyssus
Estrilda 354	hirsutum, Sphaerocephalum 277–278
Euchromadora 215, <b>216, 260</b> –266	Hirundo
Eulaelaps	Histioteutnidae . 439–441, 448–449, 403,
Eupodotis	471, 477, 470, Pl. 15
epichlora, Urolais	Hirstionyssus
eurylaima, Eurystomina 238–239, 244	humilia Eurodotia
Eurystomina 234-242-254	Humins, Eupodotis
eutaenia, Barbus 175-178	Hypodentoleimus
Euzygaena 444, 455	11ypodontolamus 215, 200-2/1
The state of the s	
femoralie Cinnyricinclus 348 240	
femoralis, Cinnyricinclus 348–349 fenestrella, Eurystomina 238–239, 241, 245	ibadanensis, Malimbus
filicandata Furystomina 230-239, 241, 245	illandana Tilan
filicaudata, Eurystomina	Illex
filiformis Eurystomina 228–220 245	indica Cytaeis 430, 430, 441, 472, 11. 13
filiformis, Eurystomina 238–239, <b>245</b> filispicula, Eurystomina 241, 246	Indicator 225
filispicula Gerlachystomina 241, 255	insculptus. Haemolaelaps 19-20 68
flavines Ploceus	Ironidae.
fillspicula, Gerlachystomina       241, 245         flavipes, Ploceus	isabellae, Cossypha . 334
fringillaris Calandrella 327-228	itombwensis Muscicana 332
July Simulis, Calandicida	Tomo rendis, musercapa

INDEX 487

jacksonii, Barbus 183–185, 207	montana, Alethe
jacksoni Francolinus 320-227	montanus Pycnonotus 331
ine Derbug	montantus, i yenonotus
jae, Daibus	moreau, Apans
jacksonii, Barbus       .       183–185, 207         jacksoni, Francolinus       .       .       320–321         jae, Barbus       .       .       .       202         johannis, Carduelis       .       .       .       .       .	moreaui, Cinnyris
	Moroteuthis 437–439, 448, 478, Pl. 14
	montana, Alethe
kaboboensis, Apalis 340	mweruensis I ymnaea 205 207 Pl 8
karamojae, Apalis	inweruciisis, Lynniaca . 305, 307, 11. 0
kartanum Paracanthonchus 272	
kaboboensis, Apalis	Namibornis
Reisteini, Daibus 100-173, 207	nassa Cutaeis 390-202 200 Pl TT
kupeensis, Telophorus 346-347	natalongia Aniqua
	natalensis, Amsus 299, 300–303, Pl. 9
	natalensis, Lymnaea . 304, 305–306, Pl. 8
Laelaps	Nesocharis
laeta, Chromadorina 259-260	neumayeri, Barbus 178-181, 208
Lagonosticta	nigriloris Estrilda 354
Lapiarine	nigrimontum Placaus
Lamarius	ingrimentum, Floceus
laticeps, Barbus	niotha, Cytaeis
laticincta, Platysteira	nitedulae, Ornithonyssus <b>66</b> –67, 68
lendu, Muscicapa	nodosus, Eupsophus 121–128
leonensis Barbus	norvegica Eurystomina 241 248
leontica Prinia	nuda Cytagie 287 and and Di ro
Tarifatanthia	Namibornis
Lepidoteutnis . 444, 451, 453–454, Pl. 18	nyanzae, Barbus 208
Leptosomatidae 214, 220–222	
leucoptera, Poliospiza	obbiensis, Calandrella 328
linstowi, Eurystomina 241, 247	abarlaandari Caalriahla
Lioptilus	obertaenderi, Geokichia
Tiesemve	oberlaenderi, Geokichla
lith otherwise Toward arrive	ochropectus, Francolinus
Laelaps	Octopodidae 445–446, 457–458, 470, 478
littoralis, Eurystomina 247	0 / 1 . 4 . 41 . 1
Loliginidae 444–445, 455–456,	465 471 477 478 Pl 17
468, 471, 478	Octobus
Loligo	Octopus ,
	0
longicaudatum Sphaerocephalum	Ommastrephes 438
longicaudatum, Sphaerocephalum 277	Ommastrephidae
longicaudatum, Sphaerocephalum	Ommastrephidae
longicaudatum, Sphaerocephalum	Ommastrephes
longicaudatum, Sphaerocephalum 277 longipes, Haemolaelaps 21–23, 68 longispinosus, Laelaps agilis 32–37, 68 lopesi, Poliolais 342–343 loveridgei, Cinnyris 349–350 loveridgii, Barbus 182–183	Octopodoteuthidae . 439, 440, 443, 451-452, 465, 471, 477, 478, Pl. 17 Octopus
longicaudatum, Sphaerocephalum 277 longipes, Haemolaelaps 21–23, 68 longispinosus, Laelaps agilis 32–37, 68 lopesi, Poliolais 342–343 loveridgei, Cinnyris 349–350 loveridgii, Barbus 182–183 lowei, Alethe 335–336 loveridgion Turdur	opthalmophora, Eurystomina . 238-239, 241.
182-183   182-	opthalmophora, Eurystomina . 238-239, 241.
longicaudatum, Sphaerocephalum 277 longipes, Haemolaelaps 21–23, 68 longispinosus, Laelaps agilis 32–37, 68 lopesi, Poliolais 342–343 loveridgei, Cinnyris 349–350 loveridgii, Barbus 182–183 lowei, Alethe 335–336 ludoviciae, Turdus 334–325	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes
longicaudatum, Sphaerocephalum	opthalmophora, Eurystomina . 238–239, 241, 248–249 oreas, Picathartes

488 INDEX

Pelochelys	Sepia
Perarella	Sepiidae 445, 456-457, 469, 471,
permutabilis, Euchromadora 264	477, 478, Pl. 21
permutabilis, Euchromadora pettiti, Eurystomina	Sepiolidae . 445, 457, 468, 471, 478, Pl. 21
Phanoderma 214, 223, 224-227	Sepioteuthis 445, 456, Pl. 20
Phanodermatidae 214	Sepioteuthis
Phasmatopsis 444, 454-455, Pl. 19	sericinus, Bulinus
Phodilus	sexradiatus, Barbus 188–189, 208
Phyllastrephus	sharpei, Apalis
Picathartes	sharpei, Macronyx 328-329
Platysteira	shelleyi, Cryptospiza 353-354
Ploceus	shelleyi, Nesocharis 355
poensis, Phyllastrephus	Sheppardia
Pogonocichla	sloanei, Ommastrephes 438
poliocephalus, Phyllastrephus	smithii, Caryophyllia 403-415
Poliolais.       .	sokekensis, Anthus
Poliospiza	spalacis, Hirstionyssus ellobii . 56-58, 68
prigoginei, Phodilus	spectabilis, Eurystomina . 238-239, 251-252
Prinia       . 343         Prionops       . 346         Prooncholaimus       . 229-232         propinqua, Eurystomina       . 250-251	spektabilis, Eurystomina       230-239, 251-252         spekeoides, Ploceus       353         Sphaerocephalum       273-278         Sphaerolaimus       214-215         spissidentata, Eurystomina       241, 252         spongicola, Perarella       395, 397         stabularis, Eulaelaps       48-49, 68         stanchaima       Furrectomina         stanchaima       Furrectomina         specificación       395, 397         stanchaima       Furrectomina         specificación       38 23 24         specificación       38 23 25
Prionops	Sphaerocephalum 273–278
Prooncholaimus	Sphaerolaimus 214-215
propinqua, Eurystomina 250-251	spissidentata, Eurystomina 241, 252
Psalidoprocne	spongicola, Perarella 395, 397
Pseudocalyptomena 326	stabularis, Eulaelaps 48-49, 68
Psalidoprocne	Stellolallia, Eurystollilla . 230-239, 241, 232-233
pteropus, Sthenoteuthis 437, 438	stenolaimoides, Eurystomina 253
pujoli, Anthreptes	Sthenoteuthis 422-427 428 441 447
pulitzeri, Macrosphenus	472, Pl. 13
pulpa, Mirafra	stresemanni, Zavattariornis 348
pseudognathodon, Barbus pteropus, Sthenoteuthis pujoli, Anthreptes puiltzeri, Macrosphenus pulpa, Mirafra pumilio, Indicator pumilus, Barbus Pycnonotus Purroma  202  202  202  202  203  204  204  204	472, Pl. 13   stresemanni, Zavattariornis
pumilus, Barbus 202	Stylactella
Pycnonotus	see also Perarella
Pyrgoma 403-411-415	svenssoni, Barbus 195, 202
Pyrgoma	swierstrai, Francolinus
	swynnertoni, Pogonocichla 337
210 - 210	svenssoni, Barbus       . 195, 202         swierstrai, Francolinus       . 320         swynnertoni, Pogonocichla       . 337         Symplectoteuthis       . 438         Symplocostoma       . 232-234
quadridentatus, Enoplus . 214, 219-224	Symplocostoma
repanda, Eurystomina 238-230, 251	
repanda, Eurystomina 238–239, <b>251</b> retrocellata, Eurystomina 244, 247–248, <b>251</b>	taeniatus, Eupsophus
robertsi, Prinia	taitensis, Barbus 159–160
rockefelleri, Cinnyris	tangandensis, Barbus 173–175
roseus, Eupsophus 128-136	Taonius
Rossia	Tauraco
rubrifacies, Lybius	Telophorus
rubritorques, Anthreptes 350-351	tenue, Eurystomina 249–250, <b>251</b> –252
rueppelli, Biomphalaria . 294-299, Pl. 9; 307	tenuicaudata, Eurystomina . 238–239, 253
rufocinctus, Lioptilus	tenuicolle, Symplocostoma 232–234
ruspolii, Tauraco	tenuissima, Eurystomina
	tenuicolle, Symplocostoma . 232–234 tenuissima, Eurystomina . 253 terricola, Eurystomina . 248, 253–254
m	terricolum Furvstomina 241. 248
sagittatus, Todarodes . 433–436, 438, 447,	thomensis, Estrilda
472, Pl. 13	Thoonchus 255
472, Pl. 13 sanguineus, Allodermanyssus . <b>61</b> –64, 68	thomensis, Estrilda
Sawayai, Eurystomina	I hysanoteuthidae . 439, 440, 443, 452, 464,
sawayai, Geriachystomina 241, 255	471, 477, 478, Pl. 16
sawayai, Gerlachystomina       . 241, 255         Scepomycter	Todarodes . 433–436, 438, 447, 472, Pl. 13
Schistosoma	1 odaropsis
schneideri, Perarella 393–394 Seicercus	tokiokai, Euchromadora
Seicercus	Todarodes . 433–436, 438, 447, 472, Pl. 13 Todaropsis 438, 441, 472 tokiokai, Euchromadora

				11	NDE	X				489
tricophora, Eurystomina				241, 254		Vampyroteuthidae .				. 459
trichura, Eurystomina				. 254		Veles				. 323
trimaculatus, Barbus	,			185-187		vermicola, Stylactella				
Trionyx						vertebralis, Eupsophu				136-141
trispilomimus, Barbus				. 202		vinacea, Lagonosticta				354-355
trunculata, Lymnaea		٠	<b>303</b> -3			vittata, Graueria .				<b>343</b> -344
				306-307		vosseleri, Bubo .				, 323
tullbergi, Campethra				325-326		vulgaris, Euchromadora				. 215
Turdoides				. 329						
Turdus						wieseri, Eurystomina		238-	239,	252, 254
tyrrenica, Euchromadora				<b>264</b> -266		williamsi, Mirafra .				. 326
						winifredae, Scepomycter	٠			. 341
uchidae, Cytaeis .	. 3	383-	-387, 3	99, Pl. 10		yongei, Barbus .				. 208
Urolais				341-342						
ursulae, Chalcomitra						zanzibaricus, Barbus		. 1		<b>157</b> -158
usambarae Barbus				192-106		Zavattariornis				248

